

Basic Epidemiology for Tuberculosis Program Staff, 2nd Edition

32547 Author: Passannante, M.; Sevilla, A.; Ahamed, N.; Global Tuberculosis

Institute at Rutgers The State University of New Jersey

Publication Date: 2013

Country of Origin: United States

Format: Manual

Physical Description: 118 p.: col.; appendices, graphs, refs., tables.

Language: English

Abstract:

The new edition of this guide provides a background on basic epidemiology for TB program staff, as well as descriptions of how these concepts can be put to practical useIn addition to basic epidemiology for tuberculosis, this guide contains information on epidemiologic and statistical techniques that are used in research studies and a chapter on TB genotyping. The information in this guide will assist in analyzing data, assessing current and evolving trends in TB morbidity, identifying risk groups and determining where to allocate staff and resources.

Publisher:

Global Tuberculosis Institute at Rutgers The State University of New Jersey

225 Warren St 1st Fl., West Wing Newark, NJ 07103

Main Phone: (973) 972-3270

http://globaltb.nims.rutgers.edu/index.html

Audience(s):

Health Professionals, Managers and Supervisors

Topic:

Outbreaks, Surveillance

How to Access this Material:

HTML: http://qlobaltb.njms.rutgers.edu/education-nalmaterials/productfolder/basicepi.html

PDF: http://globaltb.njms.rutgers.edu/educationalmaterials/docume

nts/EpiBook2ndEdition Final.pdf

Disclaimer:

The information on the Find TB Resources Website is made available as a public service. Neither the Centers for Disease Control and Prevention nor the National Prevention Information Network endorses the organizations, websites, and materials presented. It is the responsibility of the user to evaluate this information prior to use based on individual, community, and organizational needs and standards.